1U-4Bay Non-RAID Enclosure, Native SATA w/ 1*Multilane(SATAII X4) Connector



User's Manual

1. Product Overview

Features:

- * Aluminum housing, anodized surface, benefits for cooling and durability
- * Small, compact, and light weight
- * Backplane design for four removable SATA drive trays
- * Two hot-swappable cooling fans for self-contained ventilation
- * Individual key lock of each HDD tray for physical security
- * LED indicators for power and activity on each HDD tray
- * Environmental monitoring with FAN/TEMP LED indicators and MUTE button

Descriptions:

It is a four Bay Hot-Swap Serial ATA Enclosure featuring environmental monitoring. It provides a low cost and high performance external data backup solution; It will bring the convenience of data back up ability by SATA interface.

Specifications:

Host Interface	SATAII
HDD Interface	SATAI/II
Data Transfer Rate	3.0 Gbps
Hot-Swap	Both on Host and Device
LED Display	White – Power on indicator Blue – Busy (HDD Accessing) indicator
Alarm	Mutable buzzer for FAN/TEMP error.
LED Display for Environmental Monitoring	POWER on LED - white FAN normal – green; fail – red (too slow rpm or stop) TEMP normal – green; over 55°C – red ** We strongly recommend customers to replace a new fan ASAP after the fan failed.
Cooling	Two 75 x 75 x 28 mm Cooling Fans
Dimension	(L):45.3cm (W):48.2cm (H):4.40cm
Material	Anodized Aluminum & Plastic tray face
Power Supply	150W Input: 90 – 230 VAC 50- 60 Hz

	Output: +5V and +12V DC
O.S. support	OS independent

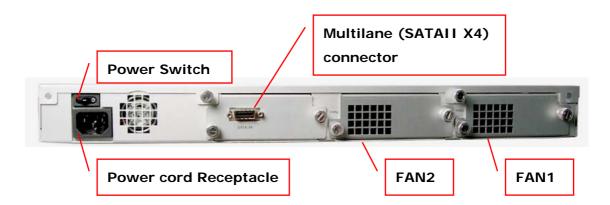
Package Content:

- Enclosure x 1
- HDD Tray x 4
- Multilane Cable (Optional) x 1
- Power Cord x 1
- Manual CD-ROM x1
- Hard Disk Drive mounting screw x 16
- Key for HDD tray x 2

2. Quick Installation Guide



- a. Connect Multilane cable from Host to DEVICE.
- b. Connect power cord.
- c. Turn on power switch, then you can start playing this unit.



3. About Multilane Solution

Features and Benefits:

- One cable covering four channels' performance (Max. 10.0G per cable)
- Bandwidth won't be shared by other HDD
- Screw type connector ensure the tightness for secure data transference

